

Errata for EDR v2.1 and v2.2 Reporting Instruction Documents

Minor issues have been found and corrected in the EDR Reporting Instruction Documents for both v2.1 and v2.2 since the posting of revised versions on December 22, 2005. Updated documents have been posted to correct the problems, as described below:

RT/Sec.	Change to the Instructions Document	EDR Document Applicability			
		v2.1 Redline- Strikeout	v2.1 Clean	v2.2 Redline- Strikeout	v2.2 Clean
302, 303	In both RT 302 and 303 instructions, the following section was removed from the description of col. 56: "EPA requests that owners and operators use the more specific codes if you have information on an hour-to-hour basis on the type of oil combusted. EPA will use these data to determine whether specific types of fuel can be predictably associated with a range of NO _x emission rates. If an adequate fuel-to-NO _x emission rate correlation can be established, EPA may consider using these data to set fuel-specific default NO _x emission rates for qualifying low mass emissions units."	*	*	*	*
303	The list of fuels for RT 303, col. 56 was fixed to line up correctly.	*	*	*	*
305	The list of fuels for RT 305, col. 13 was fixed to line up correctly.	*	*	*	*
536	In the instructions for RT 536, the following sentence was removed: "For a peaking unit, fill in columns 1 through 21 only."	*	*	*	*
585	In the instructions for RT 585, Fuel Codes have been added for Petroleum Coke (PTC) and Tire Derived Fuel (TDF).	*	*		
App. A	In the Appendix A, Section C. Supplementary EDR Reporting Instructions for PEMS, RT 556, col. 19, the description of code 80 for PEMS system has been changed to: "PEMS sensor validation system (minimum data capture check), train or retrain (if manufacturer recommends), sensor validation system (alarm system set-up and failed sensor alert check), daily QA/QC, 3 operating level RATA, statistical tests, and normal operating level bias test; and."			*	*